## What is claimed is:

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1. A controller comprising:

a plurality of control units each set at a different position of a vehicle for controlling opening and closing of a corresponding one of mobile structures; and

a communication line having an interface and connecting said control units for allowing communications among said control units;

wherein a specified one of said control units is adapted to transmit an operating signal, in response to a switch operation thereon, to another of said control units through said communication line to make the mobile structure corresponding to said another control unit operable; and

wherein at least said specified control unit has a detector function of detecting an underwater condition and a communication preventing function of applying a constant voltage to said interface of said communication line and thereby preventing communications through said communication line if an underwater condition is detected by said detector function.

- 2. The controller of claim 1 wherein said constant voltage is higher than the ground voltage.
- 3. The controller of claim 1 wherein said constant voltage is the ground voltage.
- 4. The controller of claim 1 wherein said interface comprises a switching
  25 element for being switched on and off and thereby causing selectively a higher voltage
  and a lower voltage to be applied to said communication line and wherein said specified
  control unit is adapted to prevent communications through said communication line by
  applying said constant voltage to a drive line to said switching element and thereby
  keeping said switching element switched on or off.

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- 5. The controller of claim 2 herein said interface comprises a switching element for being switched on and off and thereby causing selectively a higher voltage and a lower voltage to be applied to said communication line and wherein said specified control unit is adapted to prevent communications through said communication line by applying said constant voltage to a drive line to said switching element and thereby keeping said switching element switched on or off.
- The controller of claim 3 wherein said interface comprises a switching element for being switched on and off and thereby causing selectively a higher voltage and a lower voltage to be applied to said communication line and wherein said specified control unit is adapted to prevent communications through said communication line by applying said constant voltage to a drive line to said switching element and thereby keeping said switching element switched on or off.
- 7. The controller of claim 1 wherein said interface comprises a communication IC having a transmission port and wherein said specified control unit is adapted to prevent communications through said communication line by applying said constant voltage to said transmission port.
- 8. The controller of claim 2 wherein said interface comprises a communication IC having a transmission port and wherein said specified control unit is adapted to prevent communications through said communication line by applying said constant voltage to said transmission port.
- 9. The controller of claim 3 wherein said interface comprises a communication IC having a transmission port and wherein said specified control unit is adapted to prevent communications through said communication line by applying said constant voltage to said transmission port.

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